Date: 09/19/2003 Page: 1 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Waterbody Type:			E	STUARY
Assessment Unit ID	Assessment Unit Nam	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHEST600031004-03	Tide Mill Creek, P/SZ, 5 010600031004, Tide Mi	,	ed/Safety Zone, CLOSED, 55	.09 SQUARE MILES
<u>Use</u>	Use Support Status	Threatened?	<u>Cause</u>	Suspected Sources
Aquatic Life	Insufficient Information	Threatened	Copper	Municipal Point Source Discharges

Total Size Meeting this Criteria 0.09 SQUARE MILES

Total Size of All ESTUARY 21.33 SQUARE MILES

Date: 09/19/2003 Page: 2 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Waterbody Type:			FRESHWATER LAKE	
Assessment Unit ID	Assessment Unit Nam	e and Description	n	Assessment Unit Size Units
NHLAK400010404-01	FOUR MILE POND. DIX	•	<u>"</u>	6 ACRES
WILARTOO TO TO TO T	,		GRANT, Unknown Fishery, 2.4282HA	U AGNES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids
•	Assessment Unit Nam	a and Deceriptio		Assessment Unit Size Units
Assessment Unit ID NHLAK400010502-06	DUSTAN POND. WENT		<u>!!</u>	6 ACRES
NHLAK400010502-06			NORTH LOC., Unknown Fishery, 2.4282HA	6 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Aluminum	Naturally Occurring Organic Acids
Aquatic Life	Not Supporting	I D i (i	pH	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Nam		<u>n</u>	Assessment Unit Size Units
NHLAK400010602-14	SIGNAL POND, ERROI 010400010602, SIGNAI	- _ POND, ERROL,	Unknown Fishery, 2.4282HA	6 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Nam	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK600020601-01-01	BEARCAMP POND, SA 010600020601, BEARC		IDWICH, Unknown Fishery, 67.5849HA	167 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		pH	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Nam	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK600020803-01-02	DANFORTH POND, MII 010600020803, DANFO		1 DLE, FREEDOM, Unknown Fishery, 20.6397HA	51 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Nam	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK600020804-01-03	BROAD BAY, FREEDO 010600020804, BROAD		1, Unknown Fishery, 186.48576HA	460.8 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown

Date: 09/19/2003 Page: 3 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units	
NHLAK600021001-01	BALCH POND, 010600021001, BALCH	POND, , Unknow	n Fishery, 284.9088HA	704 ACRES	
Use	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown	
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units	
NHLAK600021001-03	BELLEAU LAKE, WAKE 010600021001, BELLEA		FIELD, UNKNOWN FISHERY, 75HA (DAM #241.12)	185.3283 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown	
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units	
NHLAK600030601-05-01	Sunrise Lake, Middleton 010600030601, Sunrise			246.88 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown	
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units	
Assessment Unit ID NHLAK600030602-01	BAXTER LAKE, FARMIN	IGTON	<u>n</u> GTON, Unknown Fishery, 119.34603HA	Assessment Unit Size Units 294.9 ACRES	
	BAXTER LAKE, FARMIN	IGTON	_		
NHLAK600030602-01	BAXTER LAKE, FARMIN 010600030602, BAXTER	NGTON R LAKE, FARMIN	- GTON, Unknown Fishery, 119.34603HA	294.9 ACRES	
NHLAK600030602-01	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status	NGTON R LAKE, FARMIN Threatened?	– GTON, Unknown Fishery, 119.34603HA <u>Cause</u> pH	294.9 ACRES Suspected Sources	
NHLAK600030602-01 Use Aquatic Life	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting	NGTON R LAKE, FARMIN Threatened? and Description	– GTON, Unknown Fishery, 119.34603HA <u>Cause</u> pH	294.9 ACRES Suspected Sources Naturally Occurring Organic Acids	
NHLAK600030602-01 Use Aquatic Life Assessment Unit ID	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting Assessment Unit Name Phillips Pond, Sandown	NGTON R LAKE, FARMIN Threatened? and Description	– GTON, Unknown Fishery, 119.34603HA <u>Cause</u> pH	294.9 ACRES Suspected Sources Naturally Occurring Organic Acids Assessment Unit Size Units	
NHLAK600030602-01 Use Aquatic Life Assessment Unit ID NHLAK600030802-03-01	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting Assessment Unit Name Phillips Pond, Sandown 010600030802, Phillips I	R LAKE, FARMIN Threatened? and Description Pond, Sandown	GTON, Unknown Fishery, 119.34603HA <u>Cause</u> pH <u>n</u>	294.9 ACRES Suspected Sources Naturally Occurring Organic Acids Assessment Unit Size Units 94.91 ACRES	
NHLAK600030602-01 Use Aquatic Life Assessment Unit ID NHLAK600030802-03-01 Use	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting Assessment Unit Name Phillips Pond, Sandown 010600030802, Phillips I	R LAKE, FARMIN Threatened? and Description Pond, Sandown Threatened?	GTON, Unknown Fishery, 119.34603HA Cause pH Cause Non-Native Aquatic Plants	Suspected Sources Naturally Occurring Organic Acids Assessment Unit Size Units 94.91 ACRES Suspected Sources	
NHLAK600030602-01 Use Aquatic Life Assessment Unit ID NHLAK600030802-03-01 Use Aquatic Life	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting Assessment Unit Name Phillips Pond, Sandown 010600030802, Phillips I Use Support Status Not Supporting Assessment Unit Name PHILLIPS POND-TOWN	Threatened? and Description Threatened? and Description Threatened? and Description BEACH/SEELE	GTON, Unknown Fishery, 119.34603HA Cause pH Cause Non-Native Aquatic Plants	Suspected Sources Naturally Occurring Organic Acids Assessment Unit Size Units 94.91 ACRES Suspected Sources Source Unknown Assessment Unit Size Units 267 ACRES	
NHLAK600030602-01 Use Aquatic Life Assessment Unit ID NHLAK600030802-03-01 Use Aquatic Life Assessment Unit ID	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting Assessment Unit Name Phillips Pond, Sandown 010600030802, Phillips I Use Support Status Not Supporting Assessment Unit Name PHILLIPS POND-TOWN	Threatened? and Description Threatened? and Description Threatened? and Description BEACH/SEELE	GTON, Unknown Fishery, 119.34603HA Cause pH Cause Non-Native Aquatic Plants PY PARK	Suspected Sources Naturally Occurring Organic Acids Assessment Unit Size Units 94.91 ACRES Suspected Sources Source Unknown Assessment Unit Size Units 267 ACRES	
NHLAK600030602-01 Use Aquatic Life Assessment Unit ID NHLAK600030802-03-01 Use Aquatic Life Assessment Unit ID NHLAK600030802-03-02	BAXTER LAKE, FARMIN 010600030602, BAXTER Use Support Status Not Supporting Assessment Unit Name Phillips Pond, Sandown 010600030802, Phillips I Use Support Status Not Supporting Assessment Unit Name PHILLIPS POND-TOWN 010600030802, PHILLIP	R LAKE, FARMIN Threatened? and Description Pond, Sandown Threatened? and Description BEACH/SEELE'S POND-TOWN	GTON, Unknown Fishery, 119.34603HA Cause pH Cause Non-Native Aquatic Plants PY PARK BEACH/SEELEY PARK, (BCHTWBSAN), on PHILLIPS POND	Suspected Sources Naturally Occurring Organic Acids Assessment Unit Size Units 94.91 ACRES Suspected Sources Source Unknown Assessment Unit Size Units .267 ACRES	

Date: 09/19/2003 Page: 4 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHLAK700010102-01	CARRIGAIN POND, LINCOLN 010700010102, CARRIGAN POND, LINCOLN, Unknown Fishery, 2.8329HA			7 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids	
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHLAK700010201-02	KINSMAN POND, LINCO 010700010201, KINSMA		DLN, Unknown Fishery, 1.01175HA	2.5 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids	
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHLAK700010202-01	GORDON POND, LINCO 010700010202, GORDO		DLN, Unknown Fishery, 1.2141HA	3 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids	
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHLAK700010306-02	THREE PONDS, MIDDL 010700010306, THREE		VF E, WARREN, COLD Water Fishery, 7.52742HA	18.6 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids	
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHLAK700010306-03	THREE PONDS, UPPER 010700010306, THREE		/F R, WARREN, COLD Water Fishery, 4.65405HA	11.5 ACRES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids	

Date: 09/19/2003 Page: 5 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	n	Assessment Unit Size Units
NHLAK700010402-02	GUINEA POND, SANDW 010700010402, GUINEA		- ICH, COLD Water Fishery, 4.047HA	10 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700010502-01-01	SQUAM LAKE, LITTLE, I 010700010502, SQUAM		CLS-A, WWF HOLDERNESS, CLS-A, WARM Water Fishery, 165.15807HA	408.1 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700010502-03	GRIST MILL POND, 010700010502, GRIST N	MILL POND, , Unl	known Fishery, 10.121547HA	25.01 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700020101-04	Cresent Lake Wolfeboro 010700020101, Cresent	Lake Wolfeboro		146.84 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700020101-05-01	Lake Wentworth, Wolfebo 010700020101, Lake We		oro, CLS-A	309.68 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u></u>	Assessment Unit Size Units
NHLAK700020103-05	Lees Pond, Moultonboro 010700020103, Lees Por			153.49 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown

Date: 09/19/2003 Page: 6 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units		
NHLAK700020108-02-01	WAUKEWAN, LAKE, STN S, MEREDITH, PWS, W/CWF 010700020108, WAUKEWAN, LAKE, STN S, MEREDITH, Public Water Supply, WARM/COLD Water Fishery,					
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown		
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units		
NHLAK700020110-02-01	Paugus Bay, LACONIA, V 010700020110, Paugus B		NARM/COLD Water Fishery, 487.98726HA	1205.8 ACRES		
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown		
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units		
NHLAK700020110-02-19	WINNIPESAUKEE LAKE, 010700020110, WINNIPE		, 18043.63 HA	44585.2 ACRES		
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown		
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units		
Assessment Unit ID NHLAK700020201-05-01	WINNISQUAM, LACONIA	A, W/CWF	<u>n</u> A, WARM/COLD Water Fishery, 1719.65124HA	Assessment Unit Size Units 4249.2 ACRES		
	WINNISQUAM, LACONIA 010700020201, WINNISC	A, W/CWF	-			
NHLAK700020201-05-01	WINNISQUAM, LACONIA 010700020201, WINNISC	A, W/CWF QUAM, LACONIA	A, WARM/COLD Water Fishery, 1719.65124HA	4249.2 ACRES		
NHLAK700020201-05-01	WINNISQUAM, LACONIA 010700020201, WINNISC Use Support Status	A, W/CWF QUAM, LACONI/ Threatened?	A, WARM/COLD Water Fishery, 1719.65124HA <u>Cause</u> Non-Native Aquatic Plants	4249.2 ACRES Suspected Sources		
NHLAK700020201-05-01 Use Aquatic Life	WINNISQUAM, LACONIA 010700020201, WINNISQ <u>Use Support Status</u> Not Supporting	A, W/CWF QUAM, LACONIA Threatened? and Description	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants n	4249.2 ACRES Suspected Sources Source Unknown		
NHLAK700020201-05-01 Use Aquatic Life Assessment Unit ID	WINNISQUAM, LACONIA 010700020201, WINNISQ Use Support Status Not Supporting Assessment Unit Name of OPECHEE BAY, LACONIA	A, W/CWF QUAM, LACONIA Threatened? and Description	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants n	4249.2 ACRES Suspected Sources Source Unknown Assessment Unit Size Units		
NHLAK700020201-05-01 Use Aquatic Life Assessment Unit ID NHLAK700020201-06-01	WINNISQUAM, LACONIA 010700020201, WINNISC Use Support Status Not Supporting Assessment Unit Name of OPECHEE BAY, LACONI 010700020201, OPECHE	A, W/CWF QUAM, LACONIA Threatened? and Description IA EE BAY, LACON	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants n IA, 172.68 HA	4249.2 ACRES Suspected Sources Source Unknown Assessment Unit Size Units 426.7 ACRES		
NHLAK700020201-05-01 Use Aquatic Life Assessment Unit ID NHLAK700020201-06-01 Use	WINNISQUAM, LACONIA 010700020201, WINNISC Use Support Status Not Supporting Assessment Unit Name of OPECHEE BAY, LACONI 010700020201, OPECHE Use Support Status	A, W/CWF QUAM, LACONIA Threatened? and Description IA EE BAY, LACON Threatened?	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants IA, 172.68 HA Cause Non-Native Aquatic Plants	4249.2 ACRES Suspected Sources Source Unknown Assessment Unit Size Units 426.7 ACRES Suspected Sources		
NHLAK700020201-05-01 Use Aquatic Life Assessment Unit ID NHLAK700020201-06-01 Use Aquatic Life	WINNISQUAM, LACONIA 010700020201, WINNISQ Use Support Status Not Supporting Assessment Unit Name of OPECHEE BAY, LACONI 010700020201, OPECHE Use Support Status Not Supporting	A, W/CWF QUAM, LACONIA Threatened? and Description IA EE BAY, LACON Threatened? and Description	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants IA, 172.68 HA Cause Non-Native Aquatic Plants	Suspected Sources Source Unknown Assessment Unit Size Units 426.7 ACRES Suspected Sources Source Unknown		
NHLAK700020201-05-01 Use Aquatic Life Assessment Unit ID NHLAK700020201-06-01 Use Aquatic Life Assessment Unit ID	WINNISQUAM, LACONIA 010700020201, WINNISQ Use Support Status Not Supporting Assessment Unit Name of the Control of the Contro	A, W/CWF QUAM, LACONIA Threatened? and Description IA EE BAY, LACON Threatened? and Description	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants IA, 172.68 HA Cause Non-Native Aquatic Plants	Suspected Sources Source Unknown Assessment Unit Size Units 426.7 ACRES Suspected Sources Source Unknown Assessment Unit Size Units		
NHLAK700020201-05-01 Use Aquatic Life Assessment Unit ID NHLAK700020201-06-01 Use Aquatic Life Assessment Unit ID NHLAK700020201-06-01	WINNISQUAM, LACONIA 010700020201, WINNISQ Use Support Status Not Supporting Assessment Unit Name of the Control of the Contro	A, W/CWF QUAM, LACONIA Threatened? and Description IA EE BAY, LACON Threatened? and Description and Description ke, Tilton	A, WARM/COLD Water Fishery, 1719.65124HA Cause Non-Native Aquatic Plants n IA, 172.68 HA Cause Non-Native Aquatic Plants n Non-Native Aquatic Plants	Suspected Sources Source Unknown Assessment Unit Size Units 426.7 ACRES Suspected Sources Source Unknown Assessment Unit Size Units 274.83 ACRES		

Date: 09/19/2003 Page: 7 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030101-02	Chesire Pond, Jaffery	Daniel Jaffanie		36.63 ACRES
	010700030101, Chesire	Pond, Jaffery		
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030101-03-01	CONTOOCOOK LAKE,	RINDGE, WWF		345 ACRES
	010700030101, CONTO	OCOOK LAKE, F	RINDGE, WARM Water Fishery, 139.6215HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030107-02-01	NORWAY POND, HANG			49.5 ACRES
	010700030107, NORW	AY POND, HANC	OCK, WARM Water Fishery, 20.03265HA	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030107-03	Powder Mill Pond, Hance	ock/Greenfield		482.9 ACRES
	010700030107,			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030201-02	HALFMOON POND, WA	ASHINGTON, WV	VF	82.5 ACRES
	010700030201, HALFM	OON POND, WAS	SHINGTON, WARM Water Fishery, 33.38775HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		pH	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	n	Assessment Unit Size Units
NHLAK700030201-03	HIGHLAND LAKE, STN	N, STODDARD,	 WWF	712 ACRES
	010700030201, HIGHLA	ND LAKE, STN N	N, STODDARD, WARM Water Fishery, 288.1464HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		pH	Naturally Occurring Organic Acids
	11 0		•	, ,

Date: 09/19/2003 Page: 8 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030202-02-01	ISLAND POND, STODD			158 ACRES
	010700030202, ISLAND	POND, STODDA	ARD, WARM Water Fishery, 63.9426HA	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700030302-04-01	MASSASECUM, LAKE, I	BRADFORD		401.7 ACRES
	MASSASECUM, LAKE, I	BRADFORD, , U	NKNOWN FISHERY, 162.56HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700040401-01-01	MELENDY POND, BROO			16.7 ACRES
	010700040401, MELENE	DY POND, BROC	OKLINE, Unknown Fishery, 6.75849HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700040401-02-01	POTANIPO POND, BRO			170 ACRES
	010700040401, POTANI	PO POND, BRO	OKLINE, WARM Water Fishery, 68.799HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700040402-01	Flints Pond, Hollis			49.99 ACRES
	010700040402,			
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060201-04	ROCKY POND, GILMAN			74 ACRES
	010700060201, ROCKY	POND, GILMAN	TON, WARM Water Fishery, 29.9478HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
	•••		·	

Date: 09/19/2003 Page: 9 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060301-02-01	Turkey Pond, Concord 010700060301,			167.19 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060301-02-02	Little Turkey Pond, Conc 010700060301, Little Tur		ord	165.35 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060302-08	TURTLE POND, CONCC 010700060302, TURTLE		RD, WARM Water Fishery, 49.04964HA	121.2 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060402-01	BRINDLE POND, BARN 010700060402, BRINDL		STEAD, WARM Water Fishery, 33.9948HA	84 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060402-10-01	SUNCOOK POND, LOW 010700060402, SUNCO		D, W/CWF ER, BARNSTEAD, WARM/COLD Water Fishery, 96.84471HA	239.3 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060502-08-01	Northwood Lake, Northw 010700060502, Northwo		ood	653 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown

Date: 09/19/2003 Page: 10 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060502-08-02	NORTHWOOD LAKE-TO		WN BEACH #1, (BCHTB1NOR), on NORTHWOOD LAKE	.364 ACRES
			WIN BEACH #1, (BOITTE MOR), UITNOR THWOOD EARE	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060603-01	GORHAM POND, DUNE 010700060603, GORHA		ARTON, WARM Water Fishery, 41.52222HA	102.6 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060702-03	MASSABESIC LAKE, S			2896.9 ACRES
	010700060702, MASSA	BESIC LAKE, ST	N 1, AUBURN, CLS-A, Public Water Supply, WARM/COLD W	/ater Fis
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060801-02	MAXWELL POND, MAN 010700060801, MAXWE		CHESTER, Unknown Fishery, 2.22585HA	5.5 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK700060803-01	NUTT POND, MANCHE 010700060803, NUTT P		TER, Unknown Fishery, 6.51567HA	16.1 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u> </u>	Assessment Unit Size Units
NHLAK700061002-03	HORSESHOE POND, M 010700061002, HORSE		- /F ERRIMACK, WARM Water Fishery, 15.01437HA	37.1 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown

Date: 09/19/2003 Page: 11 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	•	<u>n</u>	Assessment Unit Size Units
NHLAK700061101-01-01	ISLAND POND, DERRY, W/CWF 010700061101, ISLAND POND, DERRY, WARM/COLD Water Fishery, 181.26513HA			447.9 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK700061101-04	Arlington Mill Res., Saler 010700061101,	n		23.77 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK700061102-03-01	Captain Pond, Salem 010700061102,			86.67 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK700061203-06-01	ROBINSON POND, HUE 010700061203, ROBINS		SON, WARM Water Fishery, 35.6136HA	88 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK700061204-01-01	Cobbetts Pond, Windhar 010700061204,	n		302.14 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHLAK801010103-03	WRIGHT POND, 010801010103, WRIGH	Γ POND, , Unkno	wn Fishery, 2.4282HA	6 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		pH	Naturally Occurring Organic Acids

Date: 09/19/2003 Page: 12 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID NHLAK801010403-01 CRANBERRY BOG POND, COLUMBIA 13 ACRES 13 ACRES	
Use Use Support Status Threatened? Cause Suspected Sources Aquatic Life Not Supporting pH Naturally Occurring Organic Acids Assessment Unit ID NHLAK801010706-03 TRIO PONDS, ONE AND TWO, ODELL, Unknown Fishery, 27.43866HA Use Use Support Status Threatened? Cause Not Supporting PH Naturally Occurring Organic Acids Use Use Support Status Threatened? Cause Suspected Sources Aquatic Life Aquatic Life Not Supporting PH Naturally Occurring Organic Acids Not Support Status Threatened? Cause Suspected Sources Assessment Unit ID NHLAK801010706-04 WHITCOMB POND, Unknown Fishery, 7.48695HA Use Use Support Status Threatened? Cause Suspected Sources Aquatic Life Not Supporting PH Naturally Occurring Organic Acids Not Supporting PH Naturally Occurring Organic Acids Not Supporting PH Naturally Occurring Organic Acids Naturally Occurri	
Use Use Support Status Threatened? Cause PH Naturally Occurring Organic Acids	
Aquatic Life Not Supporting pH Naturally Occurring Organic Acids Assessment Unit ID NHLAK801010706-03 TRIO PONDS, ONE AND TWO, ODELL, Unknown Fishery, 27.43866HA Use Use Support Status Threatened? Cause Aquatic Life Not Supporting PH Naturally Occurring Organic Acids Naturall	
Assessment Unit ID NHLAK801010706-03 NHLAK801010706-03 NHLAK801010706-03 NHLAK801010706-03 NHLAK801010706-03 NHLAK801010706, TRIO PONDS, ONE AND TWO, ODELL, Unknown Fishery, 27.43866HA Use Use Support Status Threatened? Aquatic Life Aquatic Life Aquatic Life Not Supporting Not Supporting Not Supporting Not Supporting NHLAK801010706-04 NHLAK801010706-04 NHITCOMB POND, 010801010706, WHITCOMB POND, 010801010706, WHITCOMB POND, 010801010706, WHITCOMB POND, 010801010706, WHITCOMB POND, Not Supporting Aluminum Not Supporting Aluminum Not Supporting Aluminum Not Supporting Aluminum Not Supporting Not Supp	
NHLAK801010706-03 TRIO PONDS, ONE AND TWO, ODELL, Unknown Fishery, 27.43866HA Use Use Support Status Aquatic Life Aquatic Life Aquatic Life Not Supporting Not Supportin	
Use Use Support Status Threatened? Cause Aquatic Life Not Supporting Not Supporting Ph Not Supporting Not Supporting Not Supporting Ph Not Supporting Not Supporting Not Supporting Ph Not Supporting Ph Naturally Occurring Organic Acids ACRES Use Use Support Status Threatened? Cause Suspected Sources Aquatic Life Not Supporting Aluminum Naturally Occurring Organic Acids Naturall	
Aquatic Life Not Supporting PH Naturally Occurring Organic Acids NHLAK801010706-04 WHITCOMB POND, Unknown Fishery, 7.48695HA Use	
Aquatic Life Not Supporting pH Naturally Occurring Organic Acids Assessment Unit ID Assessment Unit Name and Description MITCOMB POND, 010801010706-04 Use Support Status Threatened? Cause Cau	
Assessment Unit ID NHLAK801010706-04 WHITCOMB POND, Ol10801010706, WHITCOMB POND, Unknown Fishery, 7.48695HA Use Use Support Status Adjustic Life Aquatic Life Aquatic Life Aquatic Life Not Supporting	
Use Use Support Status Threatened? Cause Suspected Sources Aquatic Life Not Supporting Aluminum Not Supporting Not Supporting PH Naturally Occurring Organic Acids Naturally Occurring Organic Acids Naturally Occurring Organic Acids Assessment Unit ID NHLAK801040203-02 TROUT POND, LYME 010801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA Suspected Sources Naturally Occurring Organic Acids	
Use Use Support Status Threatened? Cause Suspected Sources Aquatic Life Aquatic Life Not Supporting Aquatic Life Not Supporting Not Supporting PH Naturally Occurring Organic Acids Naturally Occurring Organic Acids Assessment Unit ID NHLAK801040203-02 Assessment Unit Name and Description TROUT POND, LYME 010801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA Assessment Unit Size Units 13.6 ACRES	
Aquatic Life Not Supporting Aluminum PH Naturally Occurring Organic Acids	
Aquatic Life Not Supporting pH Naturally Occurring Organic Acids Assessment Unit ID NHLAK801040203-02 NHLAK801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA Not Supporting pH Naturally Occurring Organic Acids Assessment Unit ID TROUT POND, LYME 010801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA	
Assessment Unit ID NHLAK801040203-02 NHLAK801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA Assessment Unit ID TROUT POND, LYME 010801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA	
NHLAK801040203-02 TROUT POND, LYME 13.6 ACRES 010801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA	
010801040203, TROUT POND, LYME, Unknown Fishery, 5.50392HA	
Use Use Support Status Threatened? Cause Suspected Sources	
Aquatic Life Not Supporting pH Naturally Occurring Organic Acids	
Assessment Unit ID Assessment Unit Name and Description Assessment Unit Size Units	
NHLAK801060105-04-01 Mascoma Lake, Enfield 1161.38 ACRES	
010801060105, Mascoma Lake, Enfield	
<u>Use Support Status Threatened? Cause Suspected Sources</u>	
Aquatic Life Not Supporting Non-Native Aquatic Plants Source Unknown	
Assessment Unit ID Assessment Unit Name and Description Unit Size Units	
NHLAK801060402-05-01 SUNAPEE LAKE, STN 2, SUNAPEE, PWS, CLS-A 010801060402, SUNAPEE LAKE, STN 2, SUNAPEE, CLS-A, Public Water Supply, Unknown Fishery, 1655.22:	
Use Use Support Status Threatened? Cause Suspected Sources	
Aquatic Life Not Supporting Non-Native Aquatic Plants Source Unknown	

Date: 09/19/2003 Page: 13 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK802010101-01	ASHUELOT POND, WA			299.5 ACRES
	010802010101, ASHUEI	LOT POND, WAS	SHINGTON, Unknown Fishery, 121.20765HA	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK802010201-03	CENTER POND, STODI	DARD		75.4 ACRES
	010802010201, CENTER	R POND, STODD	ARD, Unknown Fishery, 30.51438HA	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u> </u>	Assessment Unit Size Units
NHLAK802010202-05	DUBLIN POND, DUBLIN	I		238.7 ACRES
	010802010202, DUBLIN	POND, DUBLIN,	Unknown Fishery, 96.60189HA	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK802010303-02	MEETINGHOUSE PONE			59.4 ACRES
	010802010303, MEETIN	IGHOUSE POND	, MARLBOROUGH, Unknown Fishery, 24.03918HA	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	and Description	<u>n</u>	Assessment Unit Size Units
NHLAK802010401-01-01	Forest Lake, Winchester			92.64 ACRES
	010802010401, Forest L	ake, Winchester		
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	n	Assessment Unit Size Units
NHLAK802010401-01-02	FOREST LAKE-TOWN BEACH, WINCHESTER			.63 ACRES
			EACH, (BCHTWBWIN), on FOREST LAKE, WINCHESTER	
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
120000				

Date: 09/19/2003 Page: 14 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.

3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

FRESHWATER LAKE

Assessment Unit ID NHLAK802020103-06	Assessment Unit Name and Description MONOMONAC, LAKE, STN A, RINDGE 010802020103, MONOMONAC, LAKE, STN A, RINDGE, Unknown Fishery, 285.35397HA			Assessment Unit Size Units 705.1 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name and Description			Assessment Unit Size Units
NHLAK802020103-08	Pearly Lake, Rindge 010802020103, Pearly La	ke, Rindge		2058.98 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life Aquatic Life	Not Supporting Not Supporting		Non-Native Aquatic Plants pH	Source Unknown Naturally Occurring Organic Acids

Total Size Meeting this Criteria

71889.87 ACRES

Total Size of All FRESHWATER LAKE

165979.80 ACRES

Date: 09/19/2003 Page: 15 of 28

Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

2. TMDL stands for Total Maximum Daily Load study.

3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Waterbody Type:		IMPOUNDMENT	
Assessment Unit ID	Assessment Unit Name and Descrip	tion	Assessment Unit Size Units
NHIMP400010605-01	Androscoggin River, IMP 010400010605, Androscoggin River, I	MP #024.06, DC POWER DAM AKA SAWMILL, 100 a	acres, 14 feet high,
Use	Use Support Status Threatened	<u> ? Cause</u>	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descrip	<u>tion</u>	Assessment Unit Size Units
NHIMP400010605-02	Androscoggin River, IMP 010400010605, Androscoggin River, I	MP #024.05, RIVERSIDE DAM, 7 acres, 21 feet high,	7 ACRES Unknown Fishery
Use	Use Support Status Threatened	I? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descrip	<u>tion</u>	Assessment Unit Size Units
NHIMP400010605-03	Androscoggin River, IMP 010400010605, Androscoggin River, I	MP #024.04, SMITH DAM, 20 acres, 27 feet high, Unk	nown Fishery
Use	Use Support Status Threatened	I? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descrip	<u>tion</u>	Assessment Unit Size Units
NHIMP400010606-02	Androscoggin River, IMP 010400010606, Androscoggin River, I	MP #024.01, CROSS POWER DAM, 10 acres, 40 feet	t high, Unknown Fis
Use	Use Support Status Threatened	I? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descrip	<u>tion</u>	Assessment Unit Size Units
NHIMP400010606-03	Androscoggin River, IMP 010400010606, Androscoggin River, I	MP #094.01, CASCADE DAM, 50 acres, 45 feet high,	50 ACRES Unknown Fishery
<u>Use</u>	Use Support Status Threatened	I? Cause	Suspected Sources
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge

Date: 09/19/2003 Page: 16 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

IMPOUNDMENT

Assessment Unit ID	Assessment Unit Name	and Descriptio	n	Assessment Unit Size Units
NHIMP400010606-04	Androscoggin River, IMP 34 ACRE 010400010606, Androscoggin River, IMP #094.02, GORHAM DAM, 34 acres, 31 feet high, Unknown Fishery			
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP400020102-02	Androscoggin River, IMF 010400020102, Androsc		#094.03, ANDROSCOGGIN RIVER DAM, 40 acres, 36 fee	et high, Unk
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP400020103-01	Androscoggin River, IMF 010400020103, Androsc		#217.01, SHELBURNE DAM(REFLECTION POND), 123.1	123.1 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP600030406-03	Salmon Falls River, IMP 010600030406, Salmon	Falls River, IMP	#205.02, ROLLINSFORD DAM, 57 acres, 19 feet high, Unk	snown Fishe
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Oxygen, Dissolved	Municipal Point Source Discharges
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP600030603-01	Cocheco River, IMP 010600030603, Cochec	o River, IMP #204	.05, CITY DAM I, 50 acres, 14 feet high, Unknown Fishery	50 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP700010801-08	Pemigewasset River, IM 010700010801, Pemige		P #031.15, AYERS ISLAND DAM (PEMI), 500 acres, 107 fe	eet high, W.
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Dissolved oxygen saturation	Source Unknown

Date: 09/19/2003 Page: 17 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

IMPOUNDMENT

Assessment Unit ID	Assessment Unit Name	e and Descriptio	Assessment Unit Size Units	
NHIMP700030101-02	UNKNOWN RIVER - CONTOOCOOK RIVER DAM , IMP 5 ACRES 010700030101, UNKNOWN RIVER - CONTOOCOOK RIVER DAM , IMP #124.03, CONTOOCOOK RIVER D.			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP700030503-01-01			ELM BROOK, IMP, WWF PKINTON DIKE ELM BROOK, IMP #121.20, HOPKINTON DI	213.8 ACRES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP700040402-02	Nashua River, IMP, WW 010700040402, Nashua		01, MINE FALLS DAM, 60 acres, 24 feet high, WARM Water F	60 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP700040402-03	Nashua R., IMP 010700040402, Nashua	ı R., IMP #165.47	, NASHUA CANAL DIKE, 55 acres, 12 feet high, Unknown Fish	55 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Nam	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP700040402-04	Nashua R., IMP 010700040402, Nashua	ı R., IMP #165.26	, NASHUA CANAL, 55 acres, 8.5 feet high, Unknown Fishery	55 ACRES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Nam	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHIMP700040402-05	Nashua River, IMP, WW 010700040402, Nashua		02, JACKSON PLANT DAM, 40 acres, 33 feet high, WARM W	40 ACRES ater Fis
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life Primary Contact Recreation	Not Supporting		Non-Native Aquatic Plants Escherichia coli	Source Unknown Combined Sewer Overflows

Date: 09/19/2003 Page: 18 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

IMPOUNDMENT

Assessment Unit ID	Assessment Unit Name	e and Description	<u>1</u>	Assessment Unit Size Units
NHIMP700060301-03	Turkey River, IMP, WWI	F		27.5 ACRES
	010700060301, Turkey I	River, IMP #051.1	2, LOWER SCHOOL POND, 27.5 acres, 12 feet high, WARM	Water I
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Description	<u>1</u>	Assessment Unit Size Units
NHIMP700060402-02	Webster Stream, IMP, V			149 ACRES
	010700060402, Webste	r Stream, IMP #0	14.20, LOCKE LAKE DAM, 149 acres, 12 feet high, WARM W	ater Fisl
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>1</u>	Assessment Unit Size Units
NHIMP700060502-03	Little Suncook River, IM			15 ACRES
	010700060502, Little Su	incook River, IMP	#079.05, BIXBY POND AKA CASS POND, 15 acres, 10 feet	high, Ur
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	and Description	<u>1</u>	Assessment Unit Size Units
NHIMP700061203-01	HARANTIS LAKE on Ur			19 ACRES
	010700061203, Unknow	n R., IMP #044.0	5, HARANTIS LAKE (Houston Pond), 19 acres, 13.5 feet high,	WARM
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		рН	Naturally Occurring Organic Acids
Assessment Unit ID	Assessment Unit Name	e and Description	<u>1</u>	Assessment Unit Size Units
NHIMP801060106-02	Mascoma River, IMP			20 ACRES
	010801060106, Mascom	na River, Great Br	ook, IMP #134.09, RIVERMILL, 20 acres, 21.7 feet high, Unkr	nown Fis
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows
Assessment Unit ID	Assessment Unit Name	e and Description	<u>1</u>	Assessment Unit Size Units
NHIMP801060106-04	Mascoma River, IMP			2 ACRES
	010801060106, Mascon	na River, IMP #13	4.14, MASCOMA RIVER, 2 acres, 8 feet high, Unknown Fishe	ery
Use	Use Support Status	Threatened?	Cause	Suspected Sources

Date: 09/19/2003 Page: 19 of 28

Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

2. TMDL stands for Total Maximum Daily Load study.

<u>Use</u>

3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

IMPOUNDMENT

Assessment Unit ID
NHIMP801060106-05
NHIMP801060

Use Support Status Threatened? Cause Suspected Sources

Primary Contact Recreation Not Supporting Escherichia coli Combined Sewer Overflows

Total Size Meeting this Criteria 1659.4 ACRES
Total Size of All IMPOUNDMENT 21748.86 ACRES

Date: 09/19/2003 Page: 20 of 28

Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

- 2. TMDL stands for Total Maximum Daily Load study.
- 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Waterbody Type:		RIVER	
Assessment Unit ID	Assessment Unit Name and Descr	<u>iption</u>	Assessment Unit Size Units
NHRIV400010605-10	Androscoggin River 010400010605, Androscoggin River,	Unknown Fishery	.32 MILES
<u>Use</u>	Use Support Status Threaten	ed? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descr	<u>iption</u>	Assessment Unit Size Units
NHRIV400010605-11	Androscoggin River 010400010605, Androscoggin River,	Unknown Fishery	.35 MILES
<u>Use</u>	Use Support Status Threaten	ed? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descr	<u>iption</u>	Assessment Unit Size Units
NHRIV400010606-02	Dead River, Jericho Brook 010400010606, Dead River, Jericho	Brook, Unknown Fishery	5.17 MILES
Use	Use Support Status Threaten	ed? Cause	Suspected Sources
Primary Contact Recreation	Not Supporting	Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descr	<u>iption</u>	Assessment Unit Size Units
NHRIV400010606-07	Androscoggin River 010400010606, Androscoggin River,	Unknown Fishery	.9 MILES
<u>Use</u>	Use Support Status Threaten	ed? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name and Descr	<u>iption</u>	Assessment Unit Size Units
NHRIV400010606-08	Androscoggin River 010400010606, Androscoggin River,	Unknown Fishery	.38 MILES
<u>Use</u>	Use Support Status Threaten	ed? Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting	Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers

Date: 09/19/2003 Page: 21 of 28

Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

- 2. TMDL stands for Total Maximum Daily Load study.
- 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

RIVER

Assessment Unit ID	Assessment Unit Name and Description			Assessment Unit Size Units
NHRIV400010606-09	Androscoggin River 010400010606, Androsc	oggin River, Unk	nown Fishery	.22 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting		Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV400010606-10	Androscoggin River 010400010606, Androsc	oggin River, Unk	nown Fishery	2.63 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV400020101-12	Androscoggin River 010400020101, Androsc	oggin River, Unk	nown Fishery	.93 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV400020102-06	Androscoggin River 010400020102, Androsc	oggin River, Unk	nown Fishery	1.22 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV400020103-03	Androscoggin River 010400020103, Androsc	oggin River, Unk	nown Fishery	2.38 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption	Not Supporting		Dioxin (including 2,3,7,8-TCDD)	Industrial Point Source Discharge
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV400020103-06	Androscoggin River 010400020103, Androsc	oggin River, Unk	nown Fishery	8.86 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Fish Consumption Primary Contact Recreation	Not Supporting Not Supporting		Dioxin (including 2,3,7,8-TCDD) Escherichia coli	Industrial Point Source Discharge Illicit Connections/Hook-ups to Storm Sewers

Date: 09/19/2003 Page: 22 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

		KIVEK	
Assessment Unit ID NHRIV600030406-03	Assessment Unit Name and Description Salmon Falls River 010600030406, Salmon Falls River, Unk	_	Assessment Unit Size Units 1.38 MILES
Use Aquatic Life	<u>Use Support Status</u> <u>Threatened?</u> Not Supporting	Cause Oxygen, Dissolved	Suspected Sources Municipal Point Source Discharges
Assessment Unit ID NHRIV600030406-04	Assessment Unit Name and Description Salmon Falls River		Assessment Unit Size Units .25 MILES
Use	010600030406, Salmon Falls River, Unk Use Support Status Threatened?	nown Fishery Cause	Suspected Sources
Aquatic Life	Not Supporting	Oxygen, Dissolved	Municipal Point Source Discharges
Assessment Unit ID NHRIV600030607-15	Assessment Unit Name and Description Cocheco River 010600030607, Cocheco River, Unknow	_	Assessment Unit Size Units 4.26 MILES
<u>Use</u>	Use Support Status Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting	Oxygen, Dissolved	Municipal Point Source Discharges
Assessment Unit ID NHRIV600030703-18	Assessment Unit Name and Description Lamprey River, PWS 010600030703, Lamprey River, Public W	_	Assessment Unit Size Units 2.48 MILES
<u>Use</u> Aquatic Life	<u>Use Support Status</u> <u>Threatened?</u> Not Supporting	<u>Cause</u> Oxygen, Dissolved	Suspected Sources Municipal Point Source Discharges
Assessment Unit ID NHRIV600030709-01	Assessment Unit Name and Description Lamprey River, PWS 010600030709, Lamprey River, Public W		Assessment Unit Size Units 3.25 MILES
<u>Use</u>	Use Support Status Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting	Oxygen, Dissolved	Municipal Point Source Discharges
Assessment Unit ID NHRIV600030806-14	Assessment Unit Name and Description Tributary to Squamscott River Tributary to Squamscott River, Stuart Da	_	Assessment Unit Size Units .3 MILES
<u>Use</u> Primary Contact Recreation	Use Support Status Threatened? Not Supporting	Cause Escherichia coli	Suspected Sources Animal Feeding Operations (NPS)

Date: 09/19/2003 Page: 23 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name and Description			Assessment Unit Size Units
NHRIV600030806-15	Tributary to Squamscott Tributary to Squamscott	River River, Scamman	– Dairy Farm	1 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Livestock (Grazing or Feeding Operations)
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV700010401-17	Mad River, CWF 010700010401, Mad Riv	er, COLD Water	Fishery	3.12 MILES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV700010502-06	SQUAM RIVER 010700010502, SQUAM	I RIVER, Unknow	n Fishery	.17 MILES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV700020203-10	Williams Brook 010700020203, Williams	s Brook, Unknowr	Fishery	8.32 MILES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Iron	Landfills
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV700020203-11	Winnipesaukee River, W 010700020203, Winnipe		ARM/COLD Water Fishery	1.63 MILES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV700030101-11	Contoocook R. 010700030101, Contooc	cook R., Unknowr	Fishery	.82 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown

Date: 09/19/2003 Page: 24 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

		KIVLIX	
Assessment Unit ID NHRIV700030101-16	Assessment Unit Name and Description Contoocook River, CWF 010700030101, Contoocook River, COLD	_	Assessment Unit Size Units .68 MILES
<u>Use</u> Aquatic Life	<u>Use Support Status</u> <u>Threatened?</u> Not Supporting	<u>Cause</u> Copper	Suspected Sources Municipal Point Source Discharges
Assessment Unit ID NHRIV700030202-24	Assessment Unit Name and Description North Branch 010700030202, North Branch, Unknown I	_	Assessment Unit Size Units 3.15 MILES
<u>Use</u> Aquatic Life	Use Support Status Threatened? Not Supporting	Cause Other flow regime alterations	Suspected Sources Impacts from Hydrostructure Flow Regulation/modification
Assessment Unit ID NHRIV700030401-05	Assessment Unit Name and Description Blackwater River, CLS-A 010700030401, Blackwater River, Beverly	_	Assessment Unit Size Units 5.07 MILES
<u>Use</u> Aquatic Life	<u>Use Support Status</u> <u>Threatened?</u> Not Supporting	<u>Cause</u> Iron	Suspected Sources Landfills
Assessment Unit ID NHRIV700040402-05	Assessment Unit Name and Description Nashua River, WWF 010700040402, Nashua River, WARM W	_	Assessment Unit Size Units 4.22 MILES
Use Aquatic Life	Use Support Status Threatened? Not Supporting	<u>Cause</u> Non-Native Aquatic Plants	Suspected Sources Source Unknown
Assessment Unit ID NHRIV700040402-08	Assessment Unit Name and Description Nashua River, WWF 010700040402, Nashua River, WARM W	_	Assessment Unit Size Units 3.66 MILES
Use Aquatic Life Primary Contact Recreation	Use Support Status Threatened? Not Supporting Not Supporting	<u>Cause</u> Non-Native Aquatic Plants Escherichia coli	Suspected Sources Source Unknown Combined Sewer Overflows
Assessment Unit ID NHRIV700040402-09	Assessment Unit Name and Description Nashua River, WWF 01070004040402, Nashua River, WARM W	_	Assessment Unit Size Units 1.3 MILES
Use Aquatic Life Primary Contact Recreation	Use Support Status Threatened? Not Supporting Not Supporting	Cause Non-Native Aquatic Plants Escherichia coli	Suspected Sources Source Unknown Combined Sewer Overflows

Date: 09/19/2003 Page: 25 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	•	_	Assessment Unit Size Units	
NHRIV700060302-25-01	Merrimack River, W/CW Merrimack River, WARM		Bypass shery, Garvins Falls Bypass	.12 MILES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification	
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHRIV700060502-13	Little Suncook River 010700060502, Little Su	ıncook River, Unk	known Fishery	.88 MILES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown	
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHRIV700060607-22	Piscataquog River, WW 010700060607, Piscata		M Water Fishery	2.5 MILES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Primary Contact Recreation	n Not Supporting		Escherichia coli	Combined Sewer Overflows	
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHRIV700060802-14-01	Merrimack River, PWS, Merrimack River, Public	WWF, Hooksett I Water Supply, W	Dam Bypass /ARM Water Fishery, Hooksett Dam Bypass	.11 MILES	
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification	
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHRIV700060803-14-01	Merrimack River, PWS, Merrimack River, Public	W/CWF, Amoske Water Supply, W	eg Dam Bypass /ARM/COLD Water Fishery, Amoskeg Dam Bypass	.36 MILES	
Use	Use Support Status	Threatened?	Cause	Suspected Sources	
Aquatic Life	Not Supporting		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification	
Assessment Unit ID	Assessment Unit Name	e and Descriptio	<u>n</u>	Assessment Unit Size Units	
NHRIV700060906-18	Souhegan River, W/CW 010700060906, Souheg		/COLD Water Fishery	10.94 MILES	
Has	Use Support Status	Threatened?	Cause	Suspected Sources	
<u>Use</u>	OSC Cupport Ctatas	Till Gatorioa i	<u> </u>		

Date: 09/19/2003 Page: 26 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name and	d Description	<u>1</u>	Assessment Unit Size Units
NHRIV700061203-16	Beaver Brook, CWF 010700061203, Beaver Broo	ok, COLD Wat	ter Fishery	4.86 MILES
<u>Use</u>	Use Support Status Th	hreatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Iron	Landfills
Aquatic Life	Not Supporting		рН	Landfills
Assessment Unit ID	Assessment Unit Name and	d Description	<u>1</u>	Assessment Unit Size Units
NHRIV801060106-09	Great Brook 010801060106, Great Brook	k, Unknown Fis	shery	2.13 MILES
<u>Use</u>	Use Support Status Th	hreatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows
Assessment Unit ID	Assessment Unit Name and	d Description	<u>1</u>	Assessment Unit Size Units
NHRIV801060106-15	Mascoma River			1.01 MILES
	010801060106, Mascoma Ri	liver, Unknowr	n Fishery	
<u>Use</u>	Use Support Status Th	hreatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows
Assessment Unit ID	Assessment Unit Name and	d Description	<u>1</u>	Assessment Unit Size Units
NHRIV801060106-16	Mascoma River			.66 MILES
	010801060106, Mascoma Ri	liver, Unknowr	n Fishery	
<u>Use</u>	Use Support Status Th	hreatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows
Assessment Unit ID	Assessment Unit Name and	d Description	<u>1</u>	Assessment Unit Size Units
NHRIV801060106-17	Mascoma River			.27 MILES
	010801060106, Mascoma Ri	liver, Unknowr	n Fishery	
Use	Use Support Status Th	hreatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows
Assessment Unit ID	Assessment Unit Name and	d Description	<u>1</u>	Assessment Unit Size Units
NHRIV801060106-18	Mascoma River			.06 MILES
	010801060106, Mascoma Ri	liver, Unknowr	n Fishery	
Use	Use Support Status Th	hreatened?	Cause	Suspected Sources
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows

Date: 09/19/2003 Page: 27 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units		
NHRIV801060106-19	Mascoma River			.25 MILES		
	010801060106, Mascom	a River, Unknow	n Fishery			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows		
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units		
NHRIV801060106-20	Mascoma River	5	-	1.4 MILES		
	010801060106, Mascom	ia River, Unknow	n Fishery			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows		
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units		
NHRIV801060302-01	Connecticut River		F- 1	1.27 MILES		
	010801060302, Connect	icut River, Unkno	own Fishery			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows		
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units		
NHRIV801060302-05 Connecticut River 010801060302, Connecticut River, Unknown Fishery			F- 1	12.54 MILES		
	010801060302, Connect	icut River, Unkno	own Fishery			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Primary Contact Recreation	Not Supporting		Escherichia coli	Combined Sewer Overflows		
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units		
NHRIV801060407-16	Sugar River, WTF	WILD TOOL	IT Meter Fishers	1.8 MILES		
	010801060407, Sugar River, WILD TROUT Water Fishery					
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Aquatic Life	Not Supporting	Threatened	Copper	Municipal Point Source Discharges		
Assessment Unit ID	Assessment Unit Name	and Descriptio	<u>n</u>	Assessment Unit Size Units		
NHRIV801060702-12	Connecticut River, PWS		Water Owner, Halance Fisher	12.93 MILES		
	010801060702, Connect	icut River, Public	Water Supply, Unknown Fishery			
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources		
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown		

Date: 09/19/2003 Page: 28 of 28

- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
 - 2. TMDL stands for Total Maximum Daily Load study.
 - 3. Waters presented on this list may also be threatened or impaired by other pollutants that require a TMDL.

			RIVER	
Assessment Unit ID	Assessment Unit Nam	ne and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV802010401-15	Ashuelot River 010802010401, Ashuel	lot River, Unknowr	Fishery	3.89 MILES
<u>Use</u>	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Zinc	Municipal Point Source Discharges
Assessment Unit ID	Assessment Unit Nam	ne and Descriptio	<u>n</u>	Assessment Unit Size Units
NHRIV802010401-19	Ashuelot River 010802010401, Ashuel	lot River, Unknowr	Fishery	8.6 MILES
Use	Use Support Status	Threatened?	Cause	Suspected Sources
Aquatic Life	Not Supporting		Non-Native Aquatic Plants	Source Unknown

Total Size Meeting this Criteria

135 MILES

Total Size of All RIVER

9606.91 MILES